

WEST**Freeform Search****Database:**

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

11 and 119

Display: 50 Documents in **Display Format:** - Starting with Number 1**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

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Search History**DATE:** Tuesday, June 24, 2003 [Printable Copy](#) [Create Case](#)**Set Name Query**
side by side**Hit Count Set Name**
result set

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L20 11 and 1199 L20L19 holzl\$.in.118 L19L18 117 not 115346 L18L17 113 and 116389 L17

((427/248.1 | 427/249.1 | 427/249.2 | 427/249.3 | 427/249.4 | 427/249.5
 | 427/249.6 | 427/249.7 | 427/249.8 | 427/249.9 | 427/249.11 | 427/249.12
 | 427/249.13 | 427/249.14 | 427/249.15 | 427/249.16 | 427/249.17
 | 427/249.18 | 427/249.19 | 427/250 | 427/251 | 427/252 | 427/253
 | 427/254 | 427/255.11 | 427/255.12 | 427/255.13 | 427/255.14
L16 | 427/255.15 | 427/255.18 | 427/255.17 | 427/255.19 | 427/255.21
 | 427/255.22 | 427/255.23 | 427/255.24 | 427/255.25 | 427/255.26
 | 427/255.27 | 427/255.28 | 427/255.29 | 427/255.31 | 427/255.32
 | 427/255.33 | 427/255.34 | 427/255.35 | 427/255.36 | 427/255.37
 | 427/255.38 | 427/255.39 | 427/255.391 | 427/255.392 | 427/255.393
 | 427/255.394 | 427/255.395 | 427/255.4 | 427/255.5 | 427/255.6

7824 L16

	427/255.7)!.CCLS.)		
<u>L15</u>	l13 and l14	84	<u>L15</u>
<u>L14</u>	((427/582 427/583 427/584 427/585 427/586 427/587 427/588 427/589 427/590)!.CCLS.)	1182	<u>L14</u>
<u>L13</u>	l1 and l11 and l12	694	<u>L13</u>
<u>L12</u>	((427/\$)!.CCLS.)	86144	<u>L12</u>
<u>L11</u>	epitax\$6 or crystal\$6	503878	<u>L11</u>
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L10</u>	1156517	7	<u>L10</u>
<u>L9</u>	l7 and l8	188	<u>L9</u>
<u>L8</u>	tungsten or wolfram or w or wb or wc	1106241	<u>L8</u>
<u>L7</u>	l5 and l6	517	<u>L7</u>
<u>L6</u>	epitax\$6 or crystal\$6	581322	<u>L6</u>
<u>L5</u>	(pvd or cvd or vapordeposit\$9 or (vapor adj deposit\$6)) near9 (chromium or molybdenum or tungsten or wolfram or cr or mo or w or 6b or vib or refractory)	4881	<u>L5</u>
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	(pvd or cvd or vapordeposit\$9 or (vapor adj deposit\$6)) near9 (chromium or molybdenum or tungsten or wolfram or cr or mo or w or 6b or vib or refractory)	11533	<u>L4</u>
<u>L3</u>	l1 and l2	30	<u>L3</u>
<u>L2</u>	((148/500 148/501 148/502 148/503 148/504 148/505 148/506 148/507 148/508 148/509 148/510 148/511 148/512 148/513 148/514 148/515 148/516 148/517 148/518 148/519 148/520 148/521 148/522 148/523 148/524 148/525 148/526 148/527 148/528 148/529 148/530 148/531 148/532 148/533 148/534 148/535 148/536 148/537 148/538 148/539 148/540)!.CCLS.) (pvd or cvd or vapordeposit\$9 or (vapor adj deposit\$6)) near9 (chromium or molybdenum or tungsten or wolfram or cr or mo or w or 6b or vib or refractory)	3286	<u>L2</u>
<u>L1</u>	(pvd or cvd or vapordeposit\$9 or (vapor adj deposit\$6)) near9 (chromium or molybdenum or tungsten or wolfram or cr or mo or w or 6b or vib or refractory)	11533	<u>L1</u>

END OF SEARCH HISTORY.